

GOVERNMENT OF ANDHRA PRADESH  
ABSTRACT

Irrigation & CAD Department - Engineer-in-Chief (Irr),PPM Unit, Hyderabad – Permission to engage 4 Data Entry Operators (DEOs), 1 Driver and 2 Attenders on outsourcing basis for one more year from 1.4.2011 to 31.3.2012, for the Financial year 2011-2012 – Accorded – Orders – Issued.

---

IRRIGATION & CAD (ESTABLISHMENT) DEPARTMENT

G.O.Rt.No. 432

Dated: 17.05.2011  
Read the following:

1. G.O.Rt.No. 946.I&CAD(ESTT) Department, dt:4.8.2010
2. G.O.Ms.No. 3,Finance (SMPC)Department, dt:12.1.2011.
3. Form the Engineer-in-Chief(Irrigation),PPM Unit, Lr.No,ENC(I) SE/PPMU/EE(A)/DPOs/2007,dated:5.2.2011.
4. Form the Engineer-in-Chief(Irrigation),PPM Unit, Lr.No,ENC(I) SE/PPMU/EE(A)/DPOs/2007,dated:25.2.2011.

\*\*\*\*

ORDER

In the circumstances reported by the Engineer-in-Chief (Irr),PPM Unit, BRKR Bhavan, Hyderabad in the reference 3<sup>rd</sup> and 4<sup>th</sup> read above, Government after careful examination of the proposal hereby accord permission to engage (4) four Data Entry Operators (DEOs), (1) one Driver and (2) two Attenders on outsourcing basis for one more year in the O/o Engineer-in-Chief (Irrigation), PPM Unit, BRKR Bhavan, Hyderabad w.e.f. 1.4.2011 to 31.3.2012, subject to meeting the expenditure within the grants available under “300-Other Contractual Services” of the relevant head of account during the Financial year 2011-2012, and following outsourcing guidelines scrupulously .

2.. The Engineer-in-Chief (Irrigation),PPM Unit, Hyderabad shall take necessary action accordingly.

3. This order issues with the concurrence of Finance(SMPC.II) Department, vide their U.O.No. 06582/196/A1/SMPC.II/2011, dt: 30.4.2011.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S.K.JOSHI  
PRINCIPAL SECRETARY TO GOVERNMENT

To  
The Engineer-in-Chief (Irr),PPM Unit,  
I&CAD,BRKR Bhavan,Hyderabad.  
Copy to :The Pay &Accounts Officer, Hyderabad  
The Accountant General, AP, Hyderabad  
Finance (SMPC,II)Department  
SF/SC

//Forwarded : By Order//

SECTION OFFICER